Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Amended) A driver for piezoelectric actuators, constituted of plural piezoelectric actuators in which a first and a second piezoelectric sheets are respectively attached to opposed surfaces of a plate interposed between the first and the second piezoelectric sheets, comprising:

plural actuators mechanically moving a mechanical component directly or indirectly connected to each of the piezoelectric actuators;

a positive side feeder line directly or indirectly connected, directly connected in common to the opposite side of the first piezoelectric sheet to the side attached to the plate;

a negative side feeder line directly or indirectly connected, directly connected in common to the opposite side of the second piezoelectric sheet to the side attached to the plate; and

a controller to selectively on-control and charge the second or the first piezoelectric sheet by applying a drive voltage to the first and the second piezoelectric sheets, by <u>selectively</u> connecting the positive side or the negative side feeder line to the plate side of the first or the second piezoelectric sheet,

wherein the controller has a function to off-control the drive voltage applied to the first or the second piezoelectric sheet of each of the piezoelectric actuators selected to be on-controlled, and simultaneously with this, on-control the first or the second piezoelectric sheet of any other one of the piezoelectric actuators to be on-controlled next so as to apply the drive voltage thereto, so that the piezoelectric sheet of the piezoelectric actuator thus on-eontrolled next is charged. , and a discharging current is allowed to flow from the first or the second piezoelectric sheet of any one of the piezoelectric actuators subjected to off-control, and by this discharging current, the first or the second piezoelectric sheet of any other one of

the piezoelectric actuators subjected to on-control is directly charged through the positive side or the negative side feeder line.